



reservoir platform optimize? location automat? Advanced Scholar Search

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Engineering Division

DC Uber, L Searles - [osti.gov](#)

... To optimize use of the workspace, stackers may ... sonicator, temperature control, and reservoir pump, is ... Genomic Laboratory," Laboratory Robotics and Automat.i.on ...

[View as HTML](#) - [Web Search](#) - [osti.gov](#)

None useful

Protocols for Self-Organization of a Wireless Sensor Network

AGO Scenario - IEEE Personal Communications, 2000 - [ieeexplore.ieee.org](#)

... a sensor network provides a natural **platform** for hierarchical ... management (ORM) are done to optimize for QoS. ... to have a large energy **reservoir**, they take on ...

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Special Issue:

S Technologies - Molecular Biology, 2004 - [amptiac.alionscience.com](#)

... cost, life cycle costs, detectability, survivability, speed, range and payload are all, potentially, important factors when selecting a **platform** to perform a ...

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[book] Safety and Reliability '92

B Rasmussen - 1992 - [books.google.com](#)

Page 1. SAFETY AND RELIABILITY '92 Th isOne IUFFIIIiOHUHliiHhlflihiUiiliiIII

HSXA-4E5-Dyp1 Page 2. Proceedings of the European Safety ...

[Web Search](#)

How to Set Up a Lab That's Ready to Respond

P Tuning - [stpmag.com](#)

... The drawback to using **automat-ed** test systems in those days was that they did their job so well that companies relied on them to find the problems ... **OPTIMIZE** ...

[Web Search](#)

PATTERN FORMATION IN MOBILE WIRELESS SENSOR NETWORKS

P Chen, YQ Chen, M Berkemeier, M Tompkins, LH ... - [cc.usu.edu](#)

... meaningless for a large domain, for example, a **reservoir**. ... sensors to **optimize** knowledge of the environment. ... the robot formation control on our **platform** which ...

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[book] Languages, Compilers, and Run-Time Systems for Scalable Computers

S Dwarkadas - 2000 - [books.google.com](#)

... for a dataset. (c) Final I/O strategies for the PCG in (a). Table 1. **Platform**

used in the experiments. Number of Processors Processor ...

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[book] Parallel Computing Works!

GC Fox, RD Williams, PC Messina - 1994 - [books.google.com](#)

Page 1. 9OARALLEL (OMPUTING %9ORKS! : \ '4 Page 2. Parallel Computing Works! Page

3. Parallel Computing Works! Geoffrey C. Fox Roy D. Williams Paul C. Messina ...

[Cited by 177](#) - [Web Search](#) - [zikova.cvut.cz](#) - [netlib.org](#) - [Library Search](#)

[book] Database and Expert Systems Applications 2004: Proceedings of the 15 th International Conference, ...

F Galindo, M Takizawa, R Traunmuller - 2004 - [books.google.com](#)

... PartiallyOrdered Preferences Applied to the Site **Location** Problem in Urban Planning ...

to Model Visual Knowledge: A StudyofExpertise in Oil-**Reservoir** Evaluation ...

[Web Search](#)

[Weather-based Insurance in Southern Africa](#)

U Hess, J Syroka - ift-commrisk.org

... right incentives form the foundation upon which higher smallholder productivity can be achieved and proper production and markets form the **platform** upon which ...

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[Application-Tuned Processor Architectures](#)

T Sherwood - 2003 - cs.ucsd.edu

... and research guidance, and a near infinite **reservoir** of enthusiasm. ... **Automat-** ically Characterizing Large Scale Program Behavior, In the ... **platform** market [113]. ...

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Optimal location of vertical wells: Decomposition approach

MG Ierapetritou, CA Floudas, S VasanthaRajan, AS ... - AIChE Journal, 1999 - doi.wiley.com
 ... about the productivity of the **reservoir** and connectivity ... time, and they incorporated **platform location** constraints assuming ... as a MILP **optimization** problem as ...
 Cited by 3 - Web Search - sol.rutgers.edu - titan.princeton.edu - Library Search

Optimal planning and scheduling of offshore oil field infrastructure investment and operations

RR Iyer, IE Grossmann, S VasanthaRajan, AS Cullick - Industrial and Engineering Chemistry Research, 1998 - ou.edu
 ... a linear production decline curve for each **reservoir**. ... 1975) proposed models for optimal **platform location** and scheduling ... a solution of the **optimization** problem ...
 Cited by 19 - View as HTML - Web Search - pubs.acs.org

The design and development of NIRSPEC- A near-infrared echelle spectrograph for the Keck II ...

IS McLean, EE Becklin, O Bendiksen, G Brims, J ... - Infrared astronomical instrumentation, 1998 - astro.ucla.edu
 ... Larry Siegel of Optics 1. Final **optimization** was done ... A 20 liter **reservoir** of LN2 in the form ... observatory computer room to the Nasmyth **platform location** of the ...
 Cited by 180 - View as HTML - Web Search - adsabs.harvard.edu - link.aip.org - csa.com - all 5 versions »

Improving Gas Storage Development Planning through Simulation-Optimization

VM Johnson, J Ammer, MD Trick - 2000 - osti.gov
 ... proposed 33-well layout and the best **platform location**. ... approach: that the advantages of **optimization** techniques will ... burden imposed by the **reservoir** simulator ...
 Cited by 1 - View as HTML - Web Search - osti.gov - llnl.gov - csa.com

3-D prestack Kirchhoff depth migration: From prototype to production in a massively parallel ...

H Chang, JP VanDyke, M Solano, GA McMechan, D ... - Geophysics, 1998 - fi.itb.ac.id
 ... parallel processor (MPP)**optimization**(asdescribedbelowforthePSDM)didnot ... shallower gas-sand **reservoir** was discovered ... in optimal **platform location** for efficient ...
 Cited by 3 - View as HTML - Web Search - fi.itb.ac.id - osti.gov - link.aip.org

Large-scale visualization environments

F Only, GA Dorn - The Leading Edge, 2002 - tle.geoscienceworld.org
 ... Well paths, targets, **platform location** and orientation, kickoff ... logs, rock properties, **reservoir** models, pore ... and top hole **optimization**, automatic platform ...
 Web Search

Using Artificial Neural Networks and the Genetic Algorithm to Optimize Well-Field Design: Phase I ...

VM Johnson, LL Rogers - llnl.gov
 ... proposed 33-well layout and the best **platform location**. ... approach: that the advantages of **optimization** techniques will ... burden imposed by the **reservoir** simulator ...
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Optimizing Hydrocarbon Field Development Using a Genetic Algorithm Based Approach

ACB de Andrade Filho - pangea.stanford.edu
 ... of interfacing the **optimization** algorithm with the **reservoir** simulator and the choice of the most adequate optimizing method. The ...
 Cited by 2 - View as HTML - Web Search

National Energy Board

A Calgary, DM Mantha - devonenergy.com
 Page 1. COMPREHENSIVE STUDY REPORT DEVON BEAUFORT SEA EXPLORATION DRILLING PROGRAM Submitted to: National Energy Board Submitted ...

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Articles and Papers

... , AIN NORTHERNIRELAND, B CONSERVATION, C AIR, ELAW ... - ACTA HYDROCHIMICA ET HYDROBIOLOGICA, 1980 - [springerlink.com](#)

... of a small flood-detention **reservoir**/ DL Rausch and ... Operational data collection and **platform location** by satellite ... RESOURCEMANAGEMENTAND OPTIMIZATION Vol 1 No 1 ... [Web Search](#) - [springerlink.com](#)

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S Devereaux - 1998 - books.google.com

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O Page 2. Practical Well Planning and Drilling [Steve Devereaux] Thi On ...
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Models for the Minimum Cost Development of Offshore Oil Fields

MD Devine, WG Lesso - Management Science, 1972 - links.jstor.org

page { padding: 1em; } Models for the **Minimum Cost** Development of **Offshore Oil**

Fields. MD Devine. WG Lesso. Management Science, Vol. 18, No. 8, B378-B387. ...

Cited by 3 - Web Search

A Model for Minimizing the Cost of Drilling Dual Completion Oil Wells

MD Devine - Management Science, 1973 - links.jstor.org

... References 1. DEVINE, MD, AND LESSO, WG, "Models for the **Minimum Cost** Development of **Offshore Oil Fields**." Management Science, Vol. 18, No. ...

Cited by 2 - Web Search

Optimal planning and scheduling of offshore oil field infrastructure investment and operations

RR Iyer, IE Grossmann, S VasanthaRajan, AS Cullick - Industrial and Engineering Chemistry Research, 1998 - ou.edu

... zation of **offshore** field development may be classified into two broad categories.

1.2.1. Location - Allocation Problem. One of the earliest works by Devine and ...

Cited by 19 - View as HTML - Web Search - pubs.acs.org

[CITATION] Minimum cost development of offshore oil fields.

MD Devine - 1969 - Austin, Tex.: sn]

Web Search - Library Search

Optimization of Petroleum and Natural Gas Production-A Survey

EJ Durrer, GE Slater - Management Science, 1977 - links.jstor.org

... Devine and Lesso [18] and Frair and Devine [23] have identified the **minimum cost** development of **offshore** fields with fixed platforms as being similar to the ...

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Optimal location of vertical wells: Decomposition approach

MG Ierapetritou, CA Floudas, S VasanthaRajan, AS ... - AIChE Journal, 1999 - doi.wiley.com

... Z. clude those of Devine and Lesso 1972 , Dogru 1987 , Grim- Z They presented

an example for an **offshore** field development for the solution of which they ...

Cited by 3 - Web Search - sol.rutgers.edu - titan.princeton.edu - Library Search

Oil field optimization under price uncertainty

TW JonsbraÈten - ingentaconnect.com

... techniques. Devine and Lesso, 10 Frair and Devine, 11 and Hansen et al 12 also discussed models for optimal development of oil fields. ...

Web Search

A branch-and-price algorithm for the single source capacitated plant location problem

JA Diaz, E Fernandez - Journal of the Operational Research Society, 2002 - nature.com

... Revue Belge Statis- tique, Inform Recherche Opl 22: 3665. 4 Devine MD and Lesso

WG (1972). Models for the **minimum cost** development of **offshore** oil fields. ...

Cited by 5 - Web Search - ingentaconnect.com - palgrave-journals.com - csa.com - all 5 versions »

Applications of network optimization

RK Ahuja, TL Magnanti, JB Orlin, MR Reddy - 1992 - dspace.mit.edu

... electricity, or water) from one point to another, typically as efficiently as possible—that is, along a shortest route or via some **minimum cost** flow pattern. ...

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